



Joanes. 1626.  
A new Almanacke  
made for this present  
yeare of our Lord  
God 1626.

And from the Creation  
5588.

Being the second yeare  
after the Leape-yeare.

Made and set forth by  
William Iones, Well-  
willer to the Mathema-  
ticks, for the Meridian of  
Chester.

LONDON,  
Printed for the Company  
of Stationers.

The Anatomy of Mans body, as the parts  
are according to Astrologie, attributed to  
the 12. Signes of the Zodiaque.

Aries the Head and face.

Taurus.  
Necke and  
Throat.

Cancer.  
Brest, Ste-  
mache, and  
Ribs.

Virgo.  
Bowels and  
Belly.

Scorpio.  
Secrets.

Capricornus.  
The knees.



Gemini.  
Armes and  
Shoulders.

Leo.  
Part & back.

Libra.  
Reines and  
Loynes.

Sagittarius.  
Thighes.

Aquarius.  
The Legs.

Pisces

The Feet.

The length of the Tropicall yeare 1626. is 365  
dayes, 5. houres, 55. minutes, 36. seconds, 4. thirds.

Astronomicall notes for this present yeare  
1626.

The Apo-  
gey of

$\left. \begin{array}{c} \odot \\ \text{H} \\ \text{Z} \\ \text{♂} \\ \text{♀} \end{array} \right\}$	is in	$\left. \begin{array}{c} \odot \\ \text{I} \\ \text{♄} \\ \text{♅} \\ \text{II} \\ \text{♄} \end{array} \right\}$	10	18	5	16	14
			29	34	11	56	15
			7	9	17	31	10
			29	4	33	58	24
			16	41	2	12	14
			1	2	30	17	37

A necessary Rule to know the beginning  
and ending of euery Terme, with the  
Returne Dayes.

**Hilary Terme** beginneth the 23. of January, and endeth the 13. of February, and hath 4. returnes.

O&a.Hill. Ianua. 70 } } Cras.Purif. Febu. 3.  
Quind.Hill. Ianua. 27 } } O&a.Purif. Febu. 10.

**Easter Terme** beginneth the 26. of Aprill, and endeth the 22. of May, and hath 5. returnes.

Quin.Pas. Aprill 24 } } Mens.Pas. May 8. } } Quin.Pas. May 15  
Tres.Pasc. May 1 } } Cras.Asc. May 19

**Trinity Terme** beginneth the 9. of June, and endeth the 28. of June, and hath 4. returnes.

Cras.Trini. June 5 } } Quind.Trini. June 19  
O&a.Trini. June 12 } } Tres.Trini. June 26

**Michaelmas Terme** beginneth the 9. of October, and endeth the 28. of Nouember, and hath 8. returnes.

O&a.Mich. October 6 } } Cras.Anima. Nouember 3  
Quind.Mich. October 13 } } Cras.Marti. Nouember 11  
Tres.Mich. October 20 } } O&a.Marti. Nouember 18  
Mens.Mich. October 27 } } Quind.Marti. Nouemb. 25

Note that the Exchequer openeth eight dayes before any Terme begins, except Trinity Terme, in which it openeth but 4. dayes before.

# The common Notes and moue- able Feasts for this present yeare

1 6 2 6.

The English Accompt.		The Forreign Accompt.	
The Golden number	12	The Golden number	12
Circle of the Sunne	11	Circle of the Sunne	11
Dominicall letter	A	Dominicall letter	A
Roman Indiction	9	Romane Indiction	9
Epact	12	Epact	12
Shrove-sunday	Feb. 19	Shrove-sunday	Feb. 19
Easter day	April 9	Easter day	April 10
Rogation Sunday	May 14	Rogation Sunday	May 15
Ascension day	May 18	Ascension day	May 19
Whitsunday	May 28	Whitsunday	May 30
Aduent Sunday	Decem. 3	Aduent Sunday	Novem. 29

Interuallum minus, or the distance betwene Chri-  
mas 8. weekes 0. dayes: Shrove-Sunday 8.  
weekes 3. dayes.

Interuallum maius, or the distance betwene Tri-  
nity 26. weekes Sunday and Aduent Sunday  
25. weekes.

January hath xxxj. dayes.

- Full Moone the 2.day at 1.clock 2.min.after noone.  
 ● Last quarter the 10 day at 5.clock 51.min.at night.  
 ● New Moone the 17.day at 10.clock 52.at night.  
 ● First quarter the 24.day at 7.clock 49. after noone.

Accomp.

The For.

1	a	Circumc. s <sup>o</sup>	1. Sunday after	Can. 9	11	
2	b	Oct. Steph.	Christmas,	Can. 22	12	e
3	c	Oct. John		Leo 4	13	f
4	d	Oct. Innoc.		Leo 17	14	g
5	e	Edwar. dep.		Leo 29	15	a
6	f	Epiphany		Virgo 11	16	b
7	g	Felt. & Ioba.		Virg. 22	17	c
8	a	Lucian. p <sup>re</sup> s.	1. Sunday after	Libra 4	18	d
9	b	Indoct	Epiphany	Libra 16	19	e
10	c	P. P <sup>ri</sup> m. ber	○ in Aquari.	Libra 28	20	f
11	d	Ign <sup>t</sup> j mar.		Scor. 10	21	g
12	e	Archadins		Scor. 23	22	a
13	f	Hillary bish.	Medd. comes in	Sagit. 5	23	b
14	g	Felt		Sag. 19	24	c
15	a	Mauritius	2. Sunday after	Cap <sup>i</sup> . 3	25	d
16	b	Marcel. ma.	Epiphany	Cap. 17	26	e
17	c	Anthony		Aqua. 1	27	f
18	d	Philca virg.		Aqua. 16	28	g
19	e	Wellan bish		Pisc. 1	29	a
20	f	Fab. & Deba.	Oct. Hilari.	Pisc. 16	30	b
21	g	Agnes virg.		Aries 1	31	c
22	a	Vincen. ma.	3. Sun. aft. Ep <sup>h</sup> i.	Aries 5	Feb	d
23	b	Emeren. vir	Corine begins	Aries 29	2	e
24	c	Timotheus		Taur. 13	3	f
25	d	Con. of Pau.		Tau. 27	4	g
26	e	Policarpe		Gem. 12	5	a
27	f	Iulian. con.	Quin. Hilari.	Gem. 23	6	b
28	g	Agnetis		Can. 6	7	c
29	a	Valerius	4. Sunday after	Can. 19	8	d
30	b	Basilid. Au.	Epiphany	Leo 1	9	e
31	c	Bar. & Alit.		Leo 13	10	f

February hath xxviij. dayes.

- Full Moone the 1. day at 7. a clock 9. min. morning. The For.  
 ( Last qua. the 9. day at 11. clock 46. min neere noone. Accomp.  
 ● New Moone the 16. day at 9. clock 23. min. morn.  
 ) First quarter the 23. day at 1. clock 58. min. morning.

1	d	Widget fast		Leo	25	11	
2	e	Dun. of W. 2		Virgo	7	12	
3	f	Blasij Epil	Craf. Purif.	Virg.	19	13	
4	g	Gilbert conf		Libra	1	14	
5	a	Agathy virg	Septuagesima.	Libra	13	15	
6	b	Dorothe vir	Wedd. out.	Libra	25	16	
7	c	Inguli Epil		Scor.	7	17	
8	d	Pauli Epil.	( ) in pisces.	Scor.	19	18	
9	e	Spollo. virg.	Craf. Purif.	Sagi.	1	19	
10	f	Schelastica		Sag.	14	20	
11	g	Dothe. Ep.		Sag.	27	21	
12	a	Enlalte vir.	Sexagesima.	Capr.	11	22	
13	b	O. frant Epil	Terme ends	Capr.	25	23	
14	c	Valentine		Aqu.	10	24	
15	d	Fausti. Ept.		Aqua.	24	25	
16	e	Julian virg.		Pisc.	19	26	
17	f	Policronij		Pisc.	25	27	
18	g	Simeonis		Aries	10	28	
19	a	Sabi. & Juli	Shrove Sunday	Aries	25	Mar.	
20	b	Mildred vir		Taur.	9	2	
21	c	Sep. noue ma		Taur.	23	3	
22	d	Cath. Petri	Fish-Wednesday	Gem.	7	4	
23	e	Polycar. fast		Gem.	20	5	
24	f	Cath. Ep		Can.	3	6	
25	g	Consta. vir		Can.	16	7	
26	a	Alex. Ept.	Quad. I. Sun. Lent.	Can.	28	8	
27	b	Augu. Epil.		Leo	10	9	
28	c	Osvald bish		Leo	23	10	

March hath xxxj. dayes.

Full Moone the 3. day at 1. clock 45. min. morning.  
 Last quar. the 11. day at 1. clock 26. min. morning.  
 New Moon the 17. day at 6. clock 36. min. at night.  
 First quar. the 28. day at 3. clock, 0 min. after noone.

Acoump.  
 The For.

1	d	David Epif.		Virgo. 4	11	g
2	e	Ceddæ Epif.		Virg. 16	12	a
3	f	Mau. & Ane	Ember week	Virg. 28	13	b
4	g	Doctant. ma.		Libz. 10	14	e
5	a	fore & Cuse.	2. Sunday	Libz. 21	15	c
6	b	Victoris ma	in Lent.	Scor. 3	16	e
7	c	Perpetua		Scor. 16	17	e
8	d	Spolintj ma		Scor. 28	18	g
9	e	Quadra. mar.		Sag. 10	19	a
10	f	Agapt. mar	in Aries.	Sagl. 23	20	b
11	g	Alexandris.		Capri. 6	21	e
12	a	Gregory	3. Sunday	Capri. 20	22	c
13	b	Theodore	in Lent.	Aqua. 44	23	e
14	c	Leontis Epi.		Aqua. 18	24	e
15	d	Longinus		Pisces 3	25	g
16	e	Pilar. & Jac.		Pisces. 18	26	a
17	f	Patrick		Aries 3	27	b
18	g	Edward		Aries 18	28	c
19	a	Joseph	4. Sunday	Taur. 3	29	e
20	b	Euchbert	in Lent.	Tau. 18	30	e
21	c	Benedict		Gem. 2	31	f
22	d	Akrod. Epi.		Gem. 16	Apr	g
23	e	Theodore		Gem. 29	2	a
24	f	Pigme.		Canc. 12	3	c
25	g	Simon of Jda		Canc. 25	4	e
26	a	Callos mar.	5. Sun. in Lent.	Leo 7	5	e
27	b	Dorothe	in Lent. Carol. Rex.	Leo 19	6	e
28	c	Rupert Epi.		Virgo 1	7	e
29	d	Victor. mar.		Virg. 13	8	g
30	e	Guido mar.		Virg. 25	9	a
31	f	Adelme B.		Libra 6	10	b

Aprill hath xxx. dayes.

- Full Moone the 1. day at 7. clock 3. min. at night.
- Last quarter the 9. day at 11. clock 38. min. at noone.
- New Moone the 16. day at 3. clock 2. min. morning.
- First quar. the 23. day at 6. clock 10. min. morning.

Accomp.

1	g	Theodore		Libz. 18	11
2	h	Mary Egyp	Balm Sunday	Libz. 30	12
3	b	Richard con		Scor. 13	13
4	c	Ambrase		Scor. 25	14
5	d	Martian		Sag. 7	15
6	e	Sixti Epil.		Sag. 20	16
7	f	Euphemia		Capri. 3	17
8	g	Egesipt	fast	Capri. 16	18
9	h	Perpe. Epil.	Easter day	Capri. 30	19
10	b	Paschos sep bl	☉ in Taurus.	Aqu. 13	20
11	c	Guthlac		Aqua. 27	21
12	d	Zent Epil.		Pisc. 12	22
13	e	Euph. mie		Pisc. 26	23
14	f	Ethur mart.		Aries 11	24
15	g	Olw. Ir ep.		Aries 26	25
16	h	Alldon Epil	1. sun. aft. Easter.	Taur. 11	26
17	b	Thicete vish	wedding come in	Taur. 26	27
18	c	Eleutherius		Gem. 10	28
19	d	Alphage		Gem. 24	29
20	e	Victor. mart.		Canc. 8	30
21	f	Dimeon		Canc. 21	May. b
22	g	Bother		Leo 3	2 c
23	h	S. George. ✕	2. sun. aft. Easter.	Leo 16	3 d
24	b	Alfridi con.	Quind. Pasc.	Leo 28	4 e
25	c	Maria Ma		Virg. 9	5 f
26	d	Cleric epil.	Letime begin	Virg. 21	6 g
27	e	Anastallus		Libra 3	7 a
28	f	Vitalis		Libra 15	8 b
29	g	Peter		Libz. 27	9 c
30	h	Erbenwald	3. sun. aft. Easter	Scor. 9	10 d

May hath xxxj. dayes.

- Full Moone the 1 day at 10. clock 7. min. at noone.
- Last quarter the 8. day at 6. clock 52. min. at night.
- New Moone the 15. day at 11. clock 25. m. at noone.
- First quar. the 22. day at 11. clock 2. min midnight.
- Full Moone the 30. day at 10. clock 40. min at night

The Feraine  
Accompit.

1	b	Phil & Jac.	Tres Pasc.	Decr. 22	11	e
2	c	Athanasius		Magt. 4	12	f
3	d	Inuen. Cru.		Mag. 17	13	g
4	e	Chylopher		Mag. 30	14	a
5	f	Godard		Capr. 13	15	b
6	g	Ioh. Port Lat.		Capr. 26	16	c
7	a	John Bener	4. sun. aft. Easter	Aqua. 10	17	d
8	b	Ag. of Mich.	Mens. Pasc.	Aqua. 24	18	e
9	c	Tran. S. He		Pluces 7	19	f
10	d	Gordian		Pluce. 22	20	g
11	e	Incho. mart	in Gemini	Aries 6	21	a
12	f	Manoet		Aries 20	22	b
13	g	Servatius	Wedding goe out	Taur. 5	23	c
14	a	Bontifactus	Wogation sunday	Taur. 20	24	d
15	b	Yldost mart	Quind. Pasc.	Gem. 4	25	e
16	c	W;andon		Gem. 19	26	f
17	d	Tran. Bar.		Canc. 2	27	g
18	e	Dial. mart	Ascension day	Canc. 16	28	a
19	f	Dunstan	Cal. Ascens.	Canc. 29	29	b
20	g	Barnardine		Leo 11	30	c
21	a	Helen Que.	6 sun. aft. Easter	Leo 24	31	d
22	b	Iuliana vir.	4 sun ends.	Virgo 6	lune	e
23	c	Desiderius		Virg. 18	2	f
24	d	Sernul mar		Virg. 29	3	g
25	e	Adelme bish		Libz. 11	4	a
26	f	Augustine		Libz. 23	5	b
27	g	Bede p.	fall	Decr. 5	6	c
28	a	German	Whitelanday.	Decr. 17	7	d
29	b	Marim. epif		Decr. 30	8	e
30	c	Felicitis epif.		Mag. 13	9	f
31	d	Petronil. vir		Magt. 26	10	g

June hath xxx. dayes.

- ☾ Last quarter the 7. day at 12. clock 21. midni. ht.  
 ● New Moone the 13. day at 9. clock 52. at night.  
 ☽ First quarter the 21. at 4. clock 33. after noone.  
 ● Full Moone the 29. day at 9. clock 22. morning.

The Forai.  
Account.

1	e	Pichomede		Capri 9	11	a
2	f	Marcelline	Ember weeke	Capri. 3	12	b
3	g	Crasmus		Aqua. 7	13	c
4	a	Petractj con	Trinity Sunday	Aqu. 20	14	d
5	b	Boniface	Craf. Trini.	Pisces 4	15	e
6	c	Claudius	Wedd. come in	Pisces. 18	16	f
7	d	Pauli Epif.		Aries 2	17	g
8	e	Medar. Epi	Corp. Christ.	Aries 16	18	a
9	f	Prims & Fel.		Taur. 1	19	b
10	g	Geraltj mar	11. ☉ in Cancer.	Tau. 15	20	c
11	a	Barnabe	1. Sun. aft. Trin.	Gem. 1	21	d
12	b	Basilidis	Oa. Trini.	Gem. 13	22	e
13	c	Anthony		Gem. 27	23	f
14	d	Exuper. Ep.		Canc. 10	24	g
15	e	Wite & Mod		Canc. 24	25	a
16	f	Cirici & Jul.		Leo 7	26	b
17	g	Albant mar.		Leo 19	27	c
18	a	Botulphe	2. Sun. aft. Trin.	Virg. 2	28	d
19	b	Marci & Ma	quind. Trini.	Virg. 14	29	e
20	c	Ger. & Proch		Virg. 26	30	f
21	d	Walburge		Libra 7	July	g
22	e	Albent		Libr. 19	2	a
23	f	Etheldr. fall		Scor. 1	3	b
24	g	John 15 ap		Scor. 13	4	c
25	a	Awandi Ep.	3. Sun. aft. Trin.	Scor. 25	5	d
26	b	John & Paul	Tres Trini.	Sag. 8	6	e
27	c	Crescentis		Sag. 21	7	f
28	d	Leo. Ep. fall	Term ends.	Cap. 5	8	g
29	e	Peter 100		Cap. 18	9	a
30	f	Com. of Pau		Aqua. 2	10	b

Iuly hath xxxj. dayes.

- ( Last quarter the 6. day at 5. clock 10. min. morning.  
 ● New Moone the 13. day at 8. clock 5. min. morning.  
 ) First quarter the 21. day at 9. clock 4. min. morning.  
 ● Full Moone the 28. day at 6. clock 36. min. at night.

The For.  
 Accompt.

1	g	St. Jo. Bap.		Aqua. 19	11	c
2	h	Wil. of Mary	4. Sun. aft. Trin.	Disc. 1	12	d
3	b	Grego. Epif		Disc. 25	13	e
4	c	Tran. mart.		Disc. 29	14	f
5	d	For vi. & Ma		Bries 13	15	g
6	e	Oct. P. & Pa		Bries 27	16	a
7	f	Senapp mar		Tau. 11	17	b
8	g	Depos. Ger.		Tau. 25	18	c
9	h	Cyrtl Bish.	5. Sun. aft. Trin.	Gem. 9	19	d
10	b	Sept. frares		Gem. 23	20	e
11	c	Benedi. Ab.		Can. 6	21	f
12	d	Pabloz & Fe.		Can. 19	22	g
13	e	Priuatimar	○ in Leo.	mes 2	23	a
14	f	Herac. Epif.		uico 15	24	b
15	g	Swichine		Leo 27	25	c
16	h	Cullachij	6. Sun. aft. Trin.	Virg. 10	26	d
17	b	Rehel Reg.		Virg. 22	27	e
18	c	Arnolph B.		Libz. 3	28	f
19	d	Rufine & Ju.		Libz. 15	29	g
20	e	Margaret	Dog dayes begin.	Libz. 27	30	a
21	f	Praxid. btrg		Scor. 9	31	b
22	g	Mary Mag		Scor. 21	Aug.	c
23	h	Spollinarts	7. Sun. aft. Trin.	Sagit. 3	2	d
24	b	Christ. fast		Sag. 16	3	e
25	c	James Apo.		Sag. 29	4	f
26	d	Anne mo. M		Capz. 14	5	g
27	e	7. Sleepers		Capz. 27	6	a
28	f	Sampld B.	Clips of C	Aqua. 11	7	b
29	g	Marthe		Aqua. 25	8	c
30	h	Abd. & Sen.	8. Sun. aft. Trin.	Disc. 10	9	d
31	b	German B.		Disc. 25	10	e

August hath xx xj. dayes.

- ☾ Last quar. the 4. day at 10. clock 38. min. at noone.  
 ● New Moone the 11. day at 9. clock 45. min. at night.  
 ☽ First quar. the 20. day at 1. clock 43. min. morning.  
 ● Full Moone the 27. day at 3. clock 20. min. morning.

The For. Accompt.

1	c	Lammas da		Bries	9	11	f
2	d	Stephen		Bries	24	12	g
3	e	Inu. S. Ste		Taur.	8	13	a
4	f	Iustini pres.		Tau.	22	14	b
5	g	Ma. de ntus	☿ in Virgo.	Gem.	6	15	c
6	a	Transl. Do.	9. sun. aft. Trin.	Gem.	19	16	d
7	b	Pom. Jesu		Canc.	3	17	e
8	c	Etliche		Can.	16	18	f
9	d	Romanus		Can.	28	19	g
10	e	Lawrence		Leo	11	20	a
11	f	Elbur. e. Su.		Leo	23	21	b
12	g	Clare virg.		Virg.	6	22	c
13	a	Hyppoliti	10. sun. aft. Trin.	Virg.	18	23	d
14	b	Eusebius	☉ in Virgo.	Virg.	30	24	e
15	c	Illam. Mar.		Lib.	12	25	f
16	d	Rochus		Lib.	23	26	g
17	e	Oct. Lau:		Scoj.	5	27	a
18	f	Agapite		Scoj.	17	28	b
19	g	Magni mar		Scoj.	29	29	c
20	a	Ludo. Epif.	11. sun. aft. Trin.	Mag.	12	30	d
21	b	Barnard		Mag.	24	31	e
22	c	Anastase		Capit.	7	Sep. f	
23	d	Tim.		Capit.	21	2	g
24	e	Bartho. Apo		Aqua.	5	3	a
25	f	Ludo. Regis		Aqua.	19	4	b
26	g	Sepherin B.		Pisces	4	5	c
27	a	Ruffinus	12. sun. aft. Trin.	Pisc.	18	6	d
28	b	Augustine	Way day is end	Bries	3	7	e
29	c	John behead		Bries	11	8	f
30	d	Felix e. Aud.		Taur.	3	9	g
31	e	Pauli. Epif.		Taur.	18	10	a

September hath xxx. dayes.

( Last quarter the 2. day at 6 clock 15. min. at night.  
 ● New Moone the 10. day at 1. clock 43. mi. aft. noone.  
 ○ First quarter the 18. day at 4. clock 6. mi. aft. noone.  
 ● Full Moone the 25. day at 12. clock 0. min. at noone.

		Accomp.		The Fora.	
1	f	Egidij ab.	Sem. 2	11	b
2	g	Antho. mart	Sem. 16	12	c
3		Lupi Epif. 13. Sun. aft. Trin.	Sem. 30	13	d
4	b	Moyſi proph	Can. 13	14	e
5	c	Bertine	Can. 25	15	f
6	d	Eugenius	Leo 8	16	g
7	e	Enur. Epif.	Leo 20	17	a
8	f	Pat. Mary	Virg. 2	18	b
9	g	Gorgontius.	Virg. 15	19	c
10	a	Hilarij epif. 14. Sun. aft. Trin.	Virg. 27	20	d
11	b	Proth	Libra 8	21	e
12	c	Martiniant	Libra 20	22	f
13	d	Pyri & Inue ○ in Libra.	Scorp. 2	23	g
14	e	Holy crosse	Scor. 14	24	a
15	f	Philip. Epif	Scor. 26	25	b
16	g	Edithe virg.	Sagit. 8	26	c
17		Lambart 15. Sun. aft. Trin.	Sag. 21	27	d
18	b	Hic. & Cor.	Cap. 3	28	e
19	c	Janna. mar	Cap. 16	29	f
20	d	Eufath fall	Cap. 29	30	g
21	e	Barth. Epif	Squa. 13	1	a
22	f	Maurice	Squa. 27	2	b
23	g	Tecla virg.	Pisc. 12	3	c
24		Indochius 16. Sun. aft. Trin.	Pisc. 27	4	d
25	b	Fermine	Dries 12	5	e
26	c	Cyprian	Dries 27	6	f
27	d	Colme	Tau. 12	7	g
28	e	Exuperius	Tau. 27	8	a
29	f	Mich. Arch.	Sem. 12	9	b
30	g	Hierome	Sem. 26	10	c

October hath xxxj. dayes.

- ( Last quart. the 2. day at 5. clock 34. min. morning.  
 ● New Moone the 10. day at 7. clock 18. min. morn.  
 ● First quart. the 18. day at 4. clock 54. min. morning.  
 ● Full Moone the 28. day at 9. clock 11. min. at night.  
 ( Last quart the 31. day at 8. clock 37. min. at night.

The Reuerend  
Account.

1	a	Remigius	17. sun. aft. Trin.	Can. 9	11
2	b	Leodigarius		Can. 22	12
3	c	Candorus		Leo 5	13
4	d	Frances		Leo 17	14
5	e	Spollin. mar		Leo 30	15
6	f	Kath. b. virg.	Oft. Mich.	Virg. 12	16
7	g	Marcius		Virg. 24	17
8	a	Mela. b. virg.	18. sun. aft. Trin.	Libra 5	18
9	b	Dionisi	Trinit. begins.	Libra 17	19
10	c	Cereonis		Libra 29	20
11	d	Nichallus		Scor. 11	21
12	e	Wilfrid	31. Quind. Mich.	Scor. 23	22
13	f	Trans. Ed.	in Scorpio.	Sagit. 5	23
14	g	Calixti		Sagit. 17	24
15	a	Ulfr. Epif.	19. sun. aft. Trin.	Sagit. 30	25
16	b	Luciani		Capri. 12	26
17	c	Etheldred		Capri. 25	27
18	d	Luke Euan		Aqua. 9	28
19	e	Fridelwed		Aqua. 21	29
20	f	Ankerbert	Tres Mich.	Pisces 6	30
21	g	1000. b. virg.		Pisces 20	31
22	a	Mary Salo	10. sun. aft. Trin.	Aries 5	Nov 1
23	b	Romaine		Aries 20	2
24	c	Aglo. Epif.		Taur. 5	3
25	d	Crisp. & Cri.		Tau. 21	4
26	e	Euarist. Epi		Gem. 6	5
27	f	Floren. fal	Menf. Mich.	Gem. 21	6
28	g	Dimo & Jul		Can. 4	7
29	a	Narcissus	21. sun. aft. Trin.	Can. 18	8
30	b	Germ. & Cap		Leo 1	9
31	c	Quintin		Leo 14	10

Nouember hath xxx. dayes.

- New Moone the 9. day at 1. clock 20. min. morning.
- First quart. the 16. day at 3. clock 57. mi. after noon.
- Full Moone the 23. day at 7. clock 39. min. morning.
- Last quart. the 30. day at 3. clock 45. mi. after noon.

Accomp.  
The For.

1	d	Will. Bontine		Leo 26	11	g
2	e	All Soules		Virgo 8	12	a
3	f	Ministrie	Craf. Anim.	Virg. 20	13	b
4	g	Imantius	5. Sundayer plot	Libra 2	14	c
5	h	Leti Presb.	22. sun. aft. trin.	Liby. 14	15	d
6	b	Leonard		Liby. 26	16	e
7	c	Wilbrode		Scor. 8	17	f
8	d	4. Crowned		Scor. 20	18	g
9	e	Theodore		Sag. 2	19	a
10	f	Martin B.		Sag. 14	20	b
11	g	Mart. Rom.	Craf. Mart.	Sag. 27	21	c
12	a	Pater. mar.	23. sun. aft. trin.	Capr. 10	22	d
13	b	Hyac. Epif.		Capr. 22	23	e
14	c	Trā. Erken	☉ in Sagit.	Aqua. 5	24	f
15	d	Wachute		Aqua. 19	25	g
16	e	Edmo. Arch.		Pisc. 2	26	a
17	f	Hugh bishop		Pisc. 16	27	b
18	g	De. W. & Pa.	Ost. Martin.	Pisc. 30	28	c
19	a	Eliza. mart.	24. sun. aft. trin.	Acres. 14	29	d
20	b	Edmon Re.		Acres. 29	30	e
21	c	P. of. of Ma.		Can. 14	Dec. 2	f
22	d	Sticly Virg.		Can. 29	3	g
23	e	Clement		Gen. 14	4	a
24	f	G. Hagon		Gen. 28	5	b
25	g	Katherine	Quind. Martin.	Can. 12	6	c
26	a	Lin. Epif.	25. sun. aft. trin.	Can. 26	7	d
27	b	Baricola		Leo 9	8	e
28	c	Ruf. Mart.		Leo 22	9	f
29	d	Satur. rail		Virgo 5	10	g
30	e	Simon & Jd		Virg. 17		a

December hath xxxj. dayes.

- New Moone the 8. day at 6. clock 50. min. at night.  
 ○ First quar. the 16. day at 1. clock 18. min. morning.  
 ● Full Moone the 22. day at 8. clock 9. min. at night.  
 ○ Last quar. the 30. day at 1. clock 18. min. at noone.

The For.  
Accomp.

1	f	Eligh Epst		Virg. 29	11	b
2	g	Libatj		Libz. 11	12	c
3	a	Barba. birtg.	Aduent. Sunday	Libz. 22	13	d
4	b	Olun. epst.		Scor. 4	14	e
5	c	Sabba. ab.		Scor. 16	15	f
6	d	Nicholas		Scor. 28	16	g
7	e	Fare birtg.		Sag. 11	17	a
8	f	Cont. of Ma		Sag. 23	18	b
9	g	Ciprian		Capz. 6	19	c
10	a	Eulalia	1. Sun. in Aduent	Cap. 18	20	d
11	b	Damasus		Aqua. 2	21	e
12	c	Paul Epst.	○ in Capricornus.	Aqua. 16	22	f
13	d	Lucy birtg.		Aqua. 29	23	g
14	e	Ohlie. birtg		Pisc. 13	24	a
15	f	Valerius		Pisc. 27	25	b
16	g	O Sapientia.		Aries 11	26	c
17	a	Lazarus	2. Sun. in Aduent	Aries 25	27	d
18	b	Exactan		Taur. 9	28	e
19	c	Genelle birtg	Ember weeke	Taur. 23	29	f
20	d	Julia ma.		Gem. 8	30	g
21	e	Thom. Apo		Gem. 22	31	a
22	f	30. Martir		Can. 7		b
23	g	Victor.	3. Sun. in Aduent	Can. 20	2	c
24	a	40. birtg.		Leo 4	3	d
25	b	Mat. of Chz.		Leo 17	4	e
26	c	S. Stephen		Leo 30	5	f
27	d	S. Job. Buz		Virg. 13	6	g
28	e	Innocent		Virg. 25	7	a
29	f	Tho. Becket		Libz 7	8	b
30	g	Transla. Ja.		Libz 18	9	c
31	a	St. Andrew. epst.		Libz 30	10	d

Iones. 1626.

A  
Prognostication,  
for the yeare of our  
*Lord God.*  
1626.

Being the second from  
Leape-yeare.

With very necessary Tables  
for the Sun setting, the rising  
and setting of the Moone,  
and her comming to the  
South euery day in  
the same.

Made and set forth by *William*  
*Iones*, well-willer to the  
Mathematickes.

*For the Meridian of Chester.*

LONDON.  
Printed for the Company  
of Stationers,  
1626.

A plaine and easie Table, shewing the beginning, continuance, and yeares, of and since the beginning of the reigne of all the Kings and Queenes of this Land from the Conquest, vntill this yeare.

I 6 2 5.

The Kings names.	The beginning Reigned of their reigne ye. m. d.					Since their raigne.
William con.	1066	Octo.	14	20	11 21	539 Sept. 9
Willia Rufus	1087	Sept.	9	12	11 19	526 August 1
Henry the 1.	1100	August	1	35	4 11	491 Decemb. 2
King Stephen	1135	Decem.	2	18	11 19	472 October 25
Henry the 2.	1154	Octob	25	34	9 2	437 July 6
Richard the 1	1189	July	6	9	9 0	427 April 6
King Iohn	1199	April	6	17	7 13	410 October 19
Henry the 3.	1216	Octo	19	56	0 28	354 Nouemb. 16
Edward the 1	1272	Nouē.	16	34	8 6	319 July 7
Edward the 2	1307	Julie	7	19	7 5	300 January 25
Edward the 3	1326	Janu.	25	50	5 7	249 June 21
Richard the 3	1377	June	21	22	3 14	227 Septem. 29
Henry the 4.	1399	Sept.	29	13	5 3	214 March 20
Henry the 5.	1412	Mar.	20	9	5 24	204 August 31
Henry the 6.	1421	Augu.	31	38	6 8	166 March 4
Edward the 4	1460	March	4	22	5 1	143 April 9
Edward the 5	1483	April	9	0	2 18	143 January 22
Richard the 3	1483	Janu.	22	2	8 5	141 August 22
Henry the 7.	1485	Aug.	22	23	8 19	117 April 22
Henry the 8.	1509	April	22	37	10 2	80 January 28
Edward the 6	1546	Janu.	28	6	5 19	73 July 6
Queen Mary	1553	Julie	6	5	4 22	58 Nouemb. 17
Q. Elizabeth	1558	Nouē.	17	44	4 15	23 March 24
King James	1602	Marc.	24	23	0 13	11 March 27
King Charles	1625	Marc.	27	1	whom God grant long to (reigne.)	

**The Description and vse of the two Tables**  
*ensuing, namely the Table of the Suns setting in  
the Latitude of London; and the Table of the Suns  
setting in the Latitude of Chester.*

**I**F you desire to know the length of the day at London at any time of the yeare, looke into the first of these Tables for the month that you would know in, and right against the day of the month (as is written in the first collumne towards your left hand, or in the last collumne toward your right hand,) and there you shal find the houre and minute of the Suns setting whereby you may easily know the length of the day.

As for example,

**I**F you would know vpon the 27 day of Aprill, the length of the day, if you looke right against the 27 day of Aprill, you shall finde the Sun to set at 7 a clocke, and 30 min: it is iust as long from the Sun rising to noone, as it is from noone to Sun-setting, and from noone to Sun-setting it is 7 houres, and a halfe; therefore the length of of the day is 15 houres, so the Sun setting at 7 and 30, hee must rise at 4 and 30, these two must alwayes make iust 12 houres. And so of the second Table, if you would know the length of the day at Chester, vpon the 26 day of October, where you shall find the Sunne to set at 4 of the clocke and 30 min: wherefore the day is 9 houres long, for 4 and an halfe, and 4 and an halfe makes 9 houres.

*A Table for the Hour and Minute of the*

Day	January		Februa.		March.		April.		May		June	
	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.
1	3	59	4	47	5	42	6	44	7	37	8	10
2	4	1	4	49	5	44	6	45	7	38	8	11
3	4	2	4	50	5	46	6	47	7	40	8	11
4	4	3	4	52	5	48	6	49	7	41	8	11
5	4	4	4	54	5	50	6	50	7	43	8	12
6	4	5	4	56	5	52	6	51	7	44	8	12
7	4	6	4	58	5	54	6	53	7	46	8	12
8	4	7	5	0	5	56	6	55	7	47	8	12
9	4	8	5	2	6	58	6	57	7	48	8	13
10	4	10	5	4	6	0	6	59	7	49	8	13
11	4	11	5	6	6	2	7	1	7	51	8	13
12	4	13	5	8	6	4	7	3	7	52	8	13
13	4	14	5	10	6	6	7	5	7	53	8	13
14	4	16	5	12	6	8	7	7	7	55	8	13
15	4	17	5	14	6	10	7	9	7	56	8	13
16	4	19	5	16	6	12	7	11	7	57	8	12
17	4	20	5	18	6	14	7	13	7	58	8	12
18	4	22	5	20	6	16	7	15	7	59	8	12
19	4	24	5	22	6	18	7	16	8	0	8	11
20	4	25	5	24	6	20	7	18	8	1	8	11
21	4	27	5	26	6	22	7	20	8	2	8	10
22	4	29	5	28	6	24	7	22	8	3	8	10
23	4	30	5	30	6	26	7	24	8	4	8	10
24	4	32	5	32	6	28	7	25	8	5	8	9
25	4	34	5	34	6	30	7	27	8	6	8	9
26	4	36	5	36	6	32	7	28	8	6	8	8
27	4	38	5	38	6	34	7	30	8	7	8	7
28	4	40	5	40	6	36	7	32	8	8	8	6
29	4	41			6	38	7	34	8	9	8	5
30	4	43			6	40	7	35	8	9	8	5
31	4	45			6	42			8	10	8	

*Sun-setting every day in the year for the Latitude of London.*

July		August		Septemb.		October		November		Decemb.		Day
Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	
8	47	22	6	23	5	24	4	26	3	50	1	1
8	37	20	6	21	5	22	4	25	3	50	2	2
8	27	18	6	19	5	20	4	23	3	49	3	3
8	17	16	6	18	5	18	4	21	3	49	4	4
8	07	14	6	16	5	16	4	20	3	48	5	5
<hr/>												
7	59	13	6	14	5	14	4	18	3	48	6	6
7	57	11	6	12	5	12	4	16	3	48	7	7
7	56	9	6	10	5	10	4	15	3	47	8	8
7	55	7	6	8	5	8	4	13	3	47	9	9
7	54	6	6	6	5	6	4	12	3	47	10	10
<hr/>												
7	53	4	6	4	5	5	4	11	3	47	11	11
7	52	2	6	2	5	3	4	10	3	47	12	12
7	50	0	6	0	5	1	4	8	3	47	13	13
7	49	58	5	58	4	59	4	7	3	47	14	14
7	48	56	5	56	4	57	4	5	3	47	15	15
<hr/>												
7	46	54	5	54	4	55	4	4	3	47	16	16
7	45	52	5	52	4	53	4	3	3	48	17	17
7	44	50	5	50	4	51	4	2	3	48	18	18
7	42	48	5	48	4	49	4	0	3	48	19	19
7	41	46	5	46	4	47	3	59	3	49	20	20
<hr/>												
7	39	45	5	44	4	46	3	58	3	49	21	21
7	38	43	5	42	4	44	3	57	3	50	22	22
7	36	41	5	40	4	42	3	56	3	50	23	23
7	35	39	5	38	4	41	3	55	3	51	24	24
7	33	37	5	36	4	39	3	54	3	52	25	25
<hr/>												
7	31	35	5	34	4	37	3	54	3	53	26	26
7	30	33	5	32	4	35	3	53	3	54	27	27
7	28	31	5	30	4	33	3	52	3	55	28	28
7	26	29	5	28	4	31	3	51	3	56	29	29
7	25	27	5	26	4	30	3	51	3	57	30	30
<hr/>												
7	23	25	4	28	3				3	58	31	31

*A Table for the Hour and Minute of the*

D	January		Februa.		March.		April.		May		June	
	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.
1	3	49	4	41	5	40	6	46	7	44	8	22
2	3	50	4	43	5	42	6	48	7	46	8	23
3	3	51	4	45	5	44	6	50	7	48	8	23
4	3	53	4	47	5	46	6	53	7	50	8	23
5	3	55	4	50	5	49	6	55	7	51	8	24
6	3	56	4	52	5	51	6	57	7	53	8	24
7	3	57	4	54	5	53	6	59	7	55	8	24
8	3	58	4	56	5	55	7	1	7	57	8	24
9	4	9	4	58	5	57	7	3	7	58	8	25
10	4	2	5	0	5	59	7	5	7	59	8	25
11	4	3	5	2	6	2	7	7	8	1	8	25
12	4	4	5	4	6	4	7	9	8	2	8	25
13	4	6	5	6	6	6	7	11	8	3	8	25
14	4	8	5	8	6	8	7	13	8	4	8	25
15	4	10	5	10	6	10	7	15	8	5	8	24
16	4	11	5	12	6	13	7	17	8	7	8	24
17	4	12	5	14	6	15	7	19	8	9	8	24
18	4	14	5	26	6	17	7	21	8	10	8	24
19	4	16	5	18	6	19	7	23	8	11	8	23
20	4	18	5	21	6	21	7	24	8	12	8	23
21	4	19	5	23	6	24	7	26	8	13	8	23
22	4	21	5	25	6	26	7	28	8	14	8	22
23	4	23	5	27	6	28	7	30	8	15	8	22
24	4	25	5	29	6	30	7	32	8	16	8	21
25	4	27	5	32	6	32	7	34	8	17	8	20
26	4	29	5	34	6	34	7	36	8	18	8	19
27	4	31	5	36	6	36	7	38	8	19	8	18
28	4	33	5	38	6	38	7	40	8	19	8	17
29	4	35			6	40	7	42	8	20	8	16
30	4	37			6	42	7	43	8	20	8	15
31	4	39			6	44			8	21		

Sum-feeding every day in the year for the Latitude of Chester.

July		August		September		October		November		December		Day
Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	Ho.	Ms.	
8	14	7	28	6	25	5	22	4	20	3	39	1
8	13	7	26	6	23	5	19	4	18	3	39	2
8	12	7	24	6	21	5	17	4	16	3	39	3
8	11	7	22	6	20	5	15	4	14	3	39	4
8	10	7	20	6	27	5	13	4	13	3	38	5
8	8	7	18	6	15	5	11	4	11	3	38	6
8	7	7	16	6	13	5	9	4	9	3	38	7
8	6	7	14	6	11	5	7	4	7	3	38	8
8	5	7	12	6	9	5	5	4	5	3	37	9
8	4	7	10	6	6	5	3	4	4	3	37	10
8	2	7	8	6	4	5	1	4	2	3	37	11
8	0	7	6	6	2	4	59	4	0	3	37	12
7	59	7	4	6	0	4	57	3	59	3	37	13
7	58	7	2	5	58	4	55	3	58	3	37	14
7	57	7	0	5	56	4	53	3	57	3	38	15
7	55	6	58	5	54	4	51	3	55	3	38	16
7	53	6	56	5	51	4	49	3	53	3	38	17
7	52	6	54	5	49	4	47	3	52	3	38	18
7	50	6	52	5	47	4	45	3	51	3	39	19
7	49	6	50	5	45	4	43	3	50	3	39	20
7	47	6	48	5	42	4	41	3	49	3	39	21
7	46	6	46	5	40	4	39	3	48	3	39	22
7	44	6	44	5	38	4	37	3	47	3	40	23
7	42	6	42	5	36	4	35	3	46	3	41	24
7	40	6	40	5	34	4	33	3	45	3	42	25
7	39	6	38	5	32	4	30	3	44	3	43	26
7	37	6	36	5	30	4	28	3	43	3	44	27
7	35	6	34	5	28	4	26	3	42	3	45	28
7	33	6	32	5	26	4	24	3	41	3	46	29
7	31	6	30	5	24	4	22	3	40	3	47	30
7	29	6	37			4	21			3	48	31

## A Prognostication.

*The Description and vse of the Table following,  
namely, the Table of the Moones Rising  
and Setting, &c.*

**I**n euery collume of this Table, I haue sometimes set downe the rising of the Moone, and sometimes the setting, and both of them to fall out in the night, between the Suns setting and Suns rising. And note that in euery collume of this Table, the first day that the moon riseth after the sun setting, I haue put ouer head the letter R, and the first day that the moone setteth after the sun setting, I haue put ouer head the letter S. and note that all the dayes contained betweene the letter R and the letter S, are the rising of the Moone, and all the dayes contained betweene the letter S. and the letter R. are setting of the moone. Now if you would knowe vpon any day when the Moone riseth or setteth, looke in the collumne belonging to the month, and right against the day of the month, and according to the letter next aboue the day, you shall there find the time of her rising and setting, and thereby the time of her shining.

As for example, if you would knowe vpon the second day of January how long the moone will shine, looke in the Table following in the collumne belonging to the month what letter is next aboue the second day, and you shall find ouer that very day the letter R, therefore it is the rising of the moone, for the setting will fall out in the day after the sun rising, and against the second day you shall find foure deg. 30. min. therefore the Moone riseth at halfe an houre past foure at night, so that the Moone will shine all night considering that it is about the new Moone, although shee be above the Horizon, because shee is nere to the Sunne shee could giue no light.

*A second*

Iones. 1626.

*A second Example.*

**I**F you would know vpon the 16. day of *April*, how the Moone shine, looke to the collumne belonging to the month, & against the day you shall find 7-40, and a little aboue the letter *S*, so that the Moone setteth at 7. a clock and 40 min. which is much about the sunset, as may appeare by the former Table, and the Moone being aboue the Horizon in the day time you shall haue no Moone shine at all.

*A third Example.*

**A** Gaine, if you would knew vpon the 20. day of *August* how long the Moone will shine, look in the Collumne belonging to the day, & right against the day you shall find 10-45, and about eight or nine dayes aboue you shall find the letter *S*, therefore the Moon setteth at three quarters past 10. so that you shall haue moone shine from sunset, till 3. quarters past 10, which will be about 4. houres, and to may you know of any other day by the same reason, hauing respect to the letter next aboue the day. This Table doth serue very wel for all places in the same Latitude, namely, *Ireland* and *Wales*, and indifferently for *London* and other places of *England*.

*A Table*

*A Table for the Rising and Setting of the*

Day	January		Februa		March.		April		May		June	
	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.
1	6 R	45	5 R	5	6 R	15	6	40	7 R	45	10	0
2	4	30	6	10	5	40	7	40	8	45	10	40
3	5	30	7	15	6	40	8	40	9	45	11	15
4	6	35	8	25	7	35	9	40	10	45	11	45
5	7	40	9	30	8	35	10	45	11	40	12	15
6	8	45	10	35	9	30	11	40	12	10	12	40
7	9	46	1	50	10	20	12	30	12	50	1	0
8	10	47	1	50	11	0	1	20	1	30	1	30
9	11	48	2	0	11	40	2	10	2	10	1	55
10	12	50	2	50	12	20	2	50	2	40	2	20
11	1	50	3	40	1	30	3	30	3	0	2	55
12	2	45	4	30	2	40	3	50	3	20	3	40
13	3	40	5	20	3	40	4	20	3	40	7 S	50
14	4	35	6	10	4	50	4	40	4	0	8	30
15	5	30	6	50	5	15	6 S	30	8 S	5	9	10
16	6	35	5 S	50	5	35	7	40	8	50	9	45
17	7 S	35	7	10	6	15	8	50	9	40	10	10
18	5	10	8	30	7 S	30	10	0	10	30	10	50
19	6	40	9	50	9	10	11	5	11	20	11	15
20	8	0	11	40	11	0	12	10	12	5	11	40
21	9	5	12	50	12	5	12	50	12	35	12	5
22	10	10	1	50	12	55	1	35	12	55	12	30
23	11	12	2	50	1	40	2	45	1	20	12	55
24	12	14	3	50	2	20	2	40	1	40	1	25
25	1	15	4	45	3	0	3	5	2	0	1	50
26	2	10	5	35	3	45	3	20	2	25	2	25
27	3	5	5	50	4	25	3	50	2	50	3	5
28	4	0	6	20	5	0	4	10	3	20	3	45
29	5	50			5	20	4	35	3	50	8 R	15
30	5	40			5	40	5	0	8 R	10	8	50
31	6	35			6	0			9	5		

*Moon every day in the year in the Latitude of Chester.*

July.		August.		Septemb.		October.		Novemb.		December.		Day
Ho.	Min.	Ho.	Min.	Ho.	Min.	Ho.	Min.	Ho.	Min.	Ho.	Min.	
9	20	9	20	9	50	10	15	12	45	1	10	
9	50	9	50	10	40	11	15	1	30	3	10	2
10	20	10	20	11	30	12	15	2	20	3	15	3
10	50	10	60	12	20	1	15	3	15	4	15	4
11	20	11	35	1	0	2	15	4	15	5	20	5
11	50	12	5	2	5	3	15	5	15	6	20	6
12	25	1	0	3	10	4	15	6	15	7	25	7
12	50	2	0	4	15	5	10	7	15	4	10	8
1	30	3	0	5	15	6	10	4	35	5	10	9
2	10	4	5	6	5	5	40	5	35	6	10	10
3	50	5	10	6	40	6	20	6	35	7	5	11
3	45	7	35	7	5	6	50	7	35	8	5	12
7	50	7	50	7	30	7	20	8	35	9	10	13
8	25	8	15	8	0	7	45	9	40	10	15	14
8	55	8	20	8	30	8	15	10	45	11	20	15
9	25	8	45	9	0	9	20	11	50	12	30	16
9	45	9	10	9	40	10	30	1	0	1	50	17
10	0	9	45	10	20	11	40	2	20	3	0	18
10	25	10	20	11	15	12	50	3	30	4	40	19
10	50	10	45	12	0	2	0	4	45	6	0	20
11	20	11	35	1	10	3	20	5	50	7	15	21
11	50	12	40	2	20	4	40	7	0	4	10	22
12	30	1	40	3	40	6	0	4	35	5	15	23
1	5	2	30	5	10	7	30	5	35	6	20	24
1	45	3	35	5	45	5	45	6	40	7	25	25
2	45	5	15	6	30	6	50	7	40	8	30	26
3	50	7	50	7	10	8	0	8	49	9	35	27
7	35	8	5	7	50	9	5	9	50	10	40	28
8	0	8	30	8	30	10	10	11	0	11	40	29
8	30	8	50	9	15	11	10	12	10	12	45	30
8	55	9	10			12	0		1	45	31	

## A Prognostication.

*The Description and vse of the Table following, namely, A Table of the Moones comming to the South, &c.*

**I**N euery Collumne of this Table, you shall find the letters *M* and *N* : now note, that all the dayes contained between the letters *M* and the letter *N*, the Moone commeth to the South betweene twelue a clocke at midnight, and twelue a clocke at noone : and all the dayes contained betweene the letter *D*, and the letter *M*, the Moone commeth to the South, betweene twelue a clocke at noone and twelue a clocke at mid-night. Now if you would know vpon the tenth day of *March*, what time the moone commeth to the South, looke in the Collumne belonging to the month, and right against the tenth day you shall finde 5--0, and the letter next aboue is *M*, wherefore the moone commeth to the south at sixe a clocke after midnight, that is to say, six a clocke in the morning, and so vpon the 17. day of *August*, if you would know what time the moon commeth to the south, look in the collumne belonging to the month, and right against the day you shall finde 4--0. and the letter next aboue the day is *N*, wherefore the moone commeth to the south foure houres after noone, that is at foure of the clocke in the afternoone. Now by knowing what time the moone commeth to the south, you may know the time of the full sea at most places of *England*, knowing how long after the moones comming to the south it is high-water at the place where you desire to know, which once knowne is knowne for euer. As for example, it is found that three houres after the moones comming to the south it will be high-water at *London Bridge*, so that if the moone shall come to the south, either at twelue a clocke at noone or at mid-night it will bee high-water at three a clocke in the afternoone, or at three a clocke in the morning.

As for example, if you would know vpon the tenth day of *February*, what time it will be high-water at *London Bridge*,  
looke

## Jones. 1626.

looke in the Table following in the collumne belonging to the moneth, and right against the day you shall finde the moone to come to the south at seven a clocke at night, then it will bee high-water at London Bridge at tenne a clocke at night vpon the tenth day of February. Again, if you would knowe vpon the 18. day of May what time it will bee high-water at London Bridge tooke against the 18. day of May, and you shall find the moone to come to the South at two a clocke, and 45. minutes afternoone: therefore it will bee high water at London Bridge, at five a clocke and 45. minutes at night: and so againe three houres after the moones comming to the north it will bee high-water, which will bee a quarter of an houre more then twelue houres after the moones comming to the south: so that if it bee high-water three quarters past five at night, it will bee high-water about six a clock in the morning.

*Knowing what time the Moone commeth to the South, to find  
the houre of the night by an ordinary Sunne Dyall,  
by the shadow of the Moone.*

**A**S for example, if you shall vpon the 27. day of March goe to a Sun-diall, and at night shall find the shadow of the moone to fall vpon two of the clocke afternoon, then may you say that the moon is two houres past the south, for the moone alwayes when she is in the south, will cast her shadow vpon the houre of 12. so the moone comming to the south at nine a clocke at night, as appeareth by the Table following, it should be eleuen a clocke in the night, which is two houres after the moones comming to the south. And so vpon the 25. day of August the moone comes to the south at eleuen a clocke at night, and if you shall find the shadow of the moone to fall vpon 10. you may then know that it wants two houres of the south, therefore it wants two houres of eleuen, so it is nine a clocke at night, and so of the rest.

*A Table for the time of the Moones*

Day	January		Februa.		March.		April		May		June	
	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.
1	11	M 45	12	M 20	11	10	12	M 30	1	10	1	50
2	12	M 35	1	10	11	N 45	1	0	1	50	2	40
3	1	20	2	0	12	N 20	1	35	2	30	3	30
4	2	0	2	50	1	0	2	30	3	10	4	30
5	2	40	3	15	1	50	3	20	3	50	5	20
6	3	25	4	0	2	40	4	10	4	45	6	10
7	4	0	4	45	3	30	5	0	5	40	6	50
8	4	40	5	35	4	20	5	50	6	30	7	45
9	5	25	6	25	5	10	6	45	7	20	8	40
10	6	0	7	0	6	0	7	45	8	15	9	35
11	6	50	7	50	7	0	8	40	9	0	10	20
12	7	40	8	50	8	0	9	30	9	50	11	10
13	8	30	9	45	9	0	10	20	10	40	11	50
14	9	25	10	45	10	0	11	10	11	25	12	D 40
15	10	20	11	45	10	50	12	D 0	12	0	1	20
16	11	D 15	12	D 30	11	D 45	12	50	12	55	2	10
17	12	D 15	1	5	12	35	1	40	1	50	2	50
18	1	0	1	50	1	20	2	30	2	45	3	40
19	1	50	2	45	1	50	3	20	3	40	4	30
20	2	30	3	40	2	20	4	15	4	35	5	15
21	2	20	4	30	3	30	4	55	5	15	5	55
22	4	15	5	25	4	20	5	45	5	29	6	45
23	5	0	6	20	5	10	6	35	6	30	7	35
24	5	50	7	15	6	10	7	25	7	20	8	20
25	6	40	8	15	7	15	8	15	8	15	9	0
26	7	30	8	20	8	10	8	55	8	55	9	50
27	8	25	9	25	9	0	9	50	9	40	10	40
28	9	20	10	30	9	40	10	45	10	30	11	N 30
29	10	15			10	10	11	N 40	11	N 15	12	20
30	11	0			10	45	12	N 30	12	N 0	1	15
31	11	45			11	40			12	50		

comming to the South, fitted for the middle part of England.

July		August		Septemb.		October		Novemb.		Decemb.		Day
Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	Ho.	Mi.	
2	203	35	5	15	5	55	7	40	7	0	1	1
3	254	30	6	10	6	45	8	30	7	50	2	2
4	305	25	7	10	7	40	9	0	8	35	3	3
5	356	20	8	10	8	35	9	30	9	15	4	4
5	457	15	8	55	9	30	10	10	9	55	5	5
6	408	15	9	45	10	0	10	50	10	50	6	6
7	359	10	10	30	10	40	11	N 20	11	N 40	7	7
8	309	55	11	0	11	20	12	10	12	20	8	8
9	2010	45	11	D 30	11	20	12	45	1	0	9	9
10	1511	35	12	0	12	N 20	1	15	1	35	10	10
10	5512	N 15	12	50	1	0	1	55	2	10	11	11
11	D 4012	55	1	45	1	50	2	50	3	0	12	12
12	301	40	2	30	2	40	3	45	3	55	13	13
1	202	10	3	20	3	30	4	40	4	50	14	14
2	52	40	4	0	4	15	5	30	5	45	15	15
2	453	20	4	50	4	55	6	10	6	40	16	16
3	204	0	5	40	5	45	6	55	7	35	17	17
4	104	45	6	35	6	40	7	51	8	30	18	18
4	505	30	7	20	7	35	8	45	9	25	19	19
5	206	20	8	15	8	30	9	45	10	15	20	20
6	07	15	9	0	9	25	10	45	11	5	21	21
6	508	10	9	40	10	20	11	M 45	12	0	22	22
7	409	5	10	30	11	M 15	12	40	12	55	23	23
8	3010	0	11	M 20	12	10	1	40	1	50	24	24
9	1511	0	12	M 15	1	0	2	40	2	50	25	25
10	1011	M 50	1	15	2	0	3	20	3	35	26	26
11	N 512	40	2	15	3	0	4	0	4	20	27	27
12	01	30	3	15	4	0	4	50	5	0	28	28
1	02	20	4	15	5	0	5	40	5	40	29	29
1	503	15	5	15	6	0	6	30	6	25	30	30
2	404	15		6	50			7		0	31	31

## A Prognostication

*Of the Eclipses this present yeare.*

**T**Here shall happen this present yeare, three Eclipses of the two great Lights of Heauen, That is to say, two Eclipses of the Sun & one of the Moone, whereof only the latter end of that of the Moone will bee seene in our Horizon, which will happen vpon the 28. day of *Iuly*, betweene sixe and seuen a clocke at night, it will last a little aboue an houre; the end will bee about fortie minutes past seuen, and because it doth happen about sunset, and it being a very small Eclipse it will very hardly be seene at all.

---

*A Geographicall Description of the right wayes from  
any notable Towne in England, to the Citie of  
London: as also from one notable  
Towne to another.*

From Yorke to London 150. miles.

<b>F</b> rom Yorke to Tadcaster	viii. mile
from Tadcaster to Wetherbydige	xij. mile
from Wetherbydige to Doncaster	vij. mile
from Doncaster to Tuxford	xviii. mile
from Tuxford to Newmarke	x. mile
from Newmarke to Grantham	x. mile
from Grantham to Stanfords	xvi. mile
from Stanfords to Stilton	xij. mile
from Stilton to Huntingdon	ix. mile
	from

from Huntingdon to Royston	26.mile
from Royston to Ware	21j.mile
from Ware to Waltham	21j.mile
from Waltham to London	21j.mile

From Yorke to Cambridge 114.mile.

Keep London way from Yorke to Huntingdon, which	21j.mile
is then it is from Huntingdon to Cambridge	21j.mile

From Yorke to Nottingham 66.mile.

Keeps London way from Yorke to Doncaster, which	21j.mile
is then from Doncaster to Mansfield is	12.mile
from Mansfield to Nottingham	21j.mile

From Norwich to London, 86.mile.

From Norwich to Wingham	6.mile
from Wingham to Ayleborough	6.mile
from Ayleborough to Thetford	2.mile
from Thetford to Ichlingham sands	6j.mile
from Ichlingham sands to New-market	2.mile
from New-market to Whitford bridge	2.mile
from Whitford bridge to Barkway	2.mile
from Barkway to Duckeridge	6.mile
from Duckeridge to Ware	6.mile
from Ware to Waltham	21j.mile
from Waltham to London	21j.mile

From Yarmouth to Colchester, and so to  
London, 49.mile.

From Yarmouth to Lestesse	6j.mile
from Lestesse to Blibur	2.mile
from Blibur to Snapbridge	21j.mile
from Snapbridge to Woodbridge	6j.mile
from Woodbridge to Ipswich	21j.mile
from Ipswich to Colchester	21j.mile

From Colchester to London, 43.mile.

From Colchester to Kelvedon	21j.mile
from Kelvedon to Chelmsford	2.mile
	from



# Jones. 1626.

from Northampton to B. emicham 7. mile  
 from B. emicham to Meriden 7. mile  
 from Meriden to Conentry 11j. mile  
 and so to London, as in Lancaster Way before.

From Couentry to Cambridge, 46. miles.  
 from Couentry to Dunchurch 11j. mile  
 from Dunchurch to Northampton 7. mile  
 from Northampton to Higham Ferris. 7. mile  
 from Higham Ferris to S. Gedes 11j. mile  
 from S. Gedes to Cambridge. 7. mile

From Cambridge to London, 44. miles.  
 from Cambridge to Barkway 11. mile  
 from Barkway to Buckeridge 11j. mile  
 from Buckeridge to Ware 6. mile  
 from Ware to Waltham 11j. mile  
 from Waltham to London. 11j. mile

From Couentry to Oxford, 38. miles.  
 from Couentry to Southam 7. mile  
 from Southam to Banbury 7. mile  
 from Banbury to Woodstock 11j. mile  
 from Woodstock to Oxford 11j. mile

From Oxford to London, 47. miles.  
 from Oxford to Wheatly Bridge 6. mile  
 from Wheatly Bridge to Tetworth 6. mile  
 from Tetworth to Stoken Church 6. mile  
 from Stoken Church to Wickham 6. mile  
 from Wickham to Beconsfield 6. mile  
 from Beconsfield to Uxbridge 11j. mile  
 from Uxbridge to London 16. mile

From S. Davids to London, 212. miles.  
 from Saint Davids to Oxford 11. mile  
 from Oxford to Carmarden 111j. mile  
 from Carmarden to Newton 11j. mile  
 from Newton to Landbury 7. mile  
 from Landbury to Becknack 11j. mile  
 from

## A Prognostication

from Bedknock to Hay	7. mile
from Hay to Hereford	xiij. mile
from Hereford to Kossle	xix. mile
from Kossle to Gloucester	xij. mile
from Gloucester to Chichester	xv. mile
from Chichester to Farington	vj. mile
from Farington to Abington	7. mile
from Abington to Dorchester	7. mile
from Dorchester to Henley	xij. mile
from Henley to Maiden-head	vij. mile
from Maiden-head to Colbrooke	vij. mile
from Colbrooke to Hounslow	v. mile

From Carmarthen to London, 157. miles.

from Carmarthen to Laundpuery	xx. mile
from Laundpuery to Welthe	xiii. mile
from Welthe to Preston	xij. mile
from Preston to Worcester	xxvj. mile
from Worcester to Eueham	xij. mile
from Eueham to Chippingnorton	xij. mile
from Chippingnorton to Illip	xij. mile
from Illip to Wicham	xx. mile
from Wicham to Beconsfield	v. mile
from Beconsfield to Uxbridge	vij. mile
from Uxbridge to London	v. mile

From Carnarvan to Chester, and so to London,  
109. miles

from Carnarvan to Conaway	xxiiij. mile
from Conaway to Denbigh	xi. mile
from Denbigh to Flint	xij. mile
from Flint to Chester	7. mile
from Chester to Wiche	xv. mile
from Wiche to Stone	xv. mile
from Stone to Lichfield	xxviij. mile
from Lichfield to Colehill	xij. mile
from Colehill to Couentry	viiij. mile
and so Lancaster way to London.	

From

# Iones. 1626.

From Bristow to London, 97. miles.

from Bristow to Maresfall	x. mile
from Maresfall to Chipnam	x. mile
from Chipnam to Marlebozow	xv. mile
from Marlebozow to Hungerford	xij. mile
from Hungerford to Newbery	xij. mile
from Newbery to Reading	xv. mile
from Reading to Maiden-head	x. mile
from Maiden-head to Colbroke	xij. mile
from Colbroke to London	xv. mile

From Bristow to Cambridge.

from Bristow to SADBURY	x. mile
from SADBURY to Chichester	xij. mile
from Chichester to Tame	
from Tame to Buckingham	
from Buckingham to Bedford	
from Bedford to Cambridge	xij. mile

From Bristow to Oxford, 48. miles.

from Bristow to SADBURY	x. mile
from SADBURY to Chichester	xij. mile
from Chichester to Faringdon	xij. mile
from Faringdon to Oxford	xij. mile

From Bristow to Shrewesbury, 70. miles.

from Bristow to Twite	xij. mile
from Twite to Monmouth	x. mile
from Monmouth to Hereford	xij. mile
from Hereford to Lemster	xij. mile
from Lemster to Ludlow	xij. mile
from Ludlow to Shrewsbury	x. mile

Another way from Bristow to Shrewsbury, farther about, but you shall passe no Ferry, 87. miles.

from Bristow to Newport	xv. mile
from Newport to Gloucester	xv. mile
from Gloucester to Tewksbury	xij. mile
from Tewksbury to Worcester	xij. mile
from Worcester to Kidderminster	x. mile
	from

## A Prognostication

from Wetherminster to Bridgenorth 21j. mile  
from Bridgenorth to Shrewsbury 21ij. mile

From Southampton to Bristow, 60. miles.

from Southampton to Salisbury 21ij. mile  
from Salisbury to Wexminster 21ij. mile  
from Wexminster to Bristow 21ij. mile

From Bristable to Bristow, 52. miles.

from Bristable to Dunster 21ij. mile  
from Dunster to Conudge 21j. mile  
from Conudge to Weare 2. mile  
from Weare to Bristow 20. mile

From Southampton to London, 64. miles.

from Southampton to Twisford 21ij. mile  
from Twisford to Wilford 21ij. mile  
from Wilford to Alton 21j. mile  
from Alton to Farnham 21j. mile  
from Farnham to Gifford 12. mile  
from Gifford to Ripple 2. mile  
from Ripple to Cobham 2. mile  
from Cobham to Kingston 2. mile  
from Kingston to London 2. mile

From Southampton to Hailford in Cornwall, along by the  
Sea-coasts, 155. miles.

from Southampton to Ringwood 21ij. mile  
from Ringwood to Poole 21ij. mile  
from Poole to Milton 20. mile  
then passing the ferry from Weymouth to Lyme  
is 21ij. mile  
from Lyme to Exmouth 20. mile  
then passing the ferry to Tinnmouth 2. mile  
then passing the ferry to Dartmouth 21j. mile  
then passing the ferry to Bawdon 21ij. mile  
then taking a guide to Blimouth 21j. mile  
then passing the ferry to Saltash 21j. mile  
from Saltash to Low 2. mile  
from Low to Fox 21ij. mile  
then

# Iones. 1626.

then passing the ferry to Truro  
from Truro to Hayles

xxij. myle  
vj. myle

From Excester to London, 138. miles.

from Excester to Honyton

xij. myle

from Honyton to Chart

2. myle

from Chart to Crookhozne

vj. myle

from Crookhozne to Sherbozne

2. myle

from Sherbozne to Shaftsbury

xij. myle

from Shaftsbury to Salisbury

xxvij. myle

from Salisbury to Andover

xv. myle

from Andover to Basingstoke

xvj. myle

from Basingstoke to Hartlerow

viij. myle

from Hartlerow to Bagshot

viij. myle

from Bagshot to Stanes

viij. myle

from Stanes to London

xx. myle

From Excester to Barstable, 32. miles.

from Excester to Ryton

viij. myle

from Ryton to Copstonken

iiij. myle

from Copstonken to Colridge

xxij. myle

from Colridge to high Bickington

viij. myle

from high Bickington to Barstable

vj. myle

From Excester to Brikow, 70. miles.

from Excester to Collampton

2. myle

from Collampton to Wellington

v. myle

from Wellington to Taunton

v. myle

from Taunton to Bridgwater

viij. myle

from Bridgwater to Glassebury

xi. myle

from Glassebury to Wels

liij. myle

from Wels to Bristow

xv. myle

From Dartmouth to Excester, 24. myles.

from Dartmouth passing the ferry to Kings Were,

from Kings Were to Compton

vj. myle

from Compton to Newton bushell

viij. myle

from Newton bushell to Excester

xij. myle

From

# A Prognostication, &c.

From Plymouth to Excester, 39. myles.

from Plymouth to Plimton 11. myles  
from Plimton to Aburton 20. myles  
from Aburton to Chidley 21. myles  
from Chidley to Excester 21. myles

From S. Burien in Cornwall to Excester, 91. myles.

from Satnt Burien to the Mount 21. myles  
from the Mount to Truro 21. myles  
from Truro to Bodium 21. myles  
from Bodium to Launslow 22. myles  
from Launslow to Dhehampton 20. myles  
from Dhehampton to Crockhornwell 2. myles  
from Crockhornwell to Excester 2. myles

From Tormesse in Devonshire to Excester, 20. myles.

from Tormesse to Newton bushell 21. myles  
from Newton bushell to Excester 21. myles

From Dover to London, 55. myles.

from Dover to Canterbury 21. myles  
from Canterbury to Sittingborne 21. myles  
from Sittingborne to Rochester 21. myles  
from Rochester to Graueend 21. myles  
from Graueend to Dartford 21. myles  
from Dartford to London 21. myles

From Ric to London, 48. myles.

from Ric to Plumwell 21. myles  
from Plumwell to Toubidge 21. myles  
from Toubidge to Chyplow 21. myles  
from Chyplow to London 20. myles

FINIS.

